	\\gdot-dsnl\gocfg\resour	C:\0006435\DGN\000643 rces\Gdot2007_KIp.tbI		i die met auf te au mitte annie au manne au manne annie	macantona busan siamamacamoani		STA G		SHEET NO. TOTAL SHEETS	
							,	•		
			EROSION, SEDIMENTATION & POLLU	ITION CONT		CHECKLIST			·. · · · · · · · · · · · · · · · · · ·	
			INFRASTRUCTURE CON							
			SWCD: MIDDLE SOUTH	GEORGIA						
			Project Name: CSSTP-0006-00(435) City/County: GRADY COUNTY			s: INTERSECTION OF SR 93 AND (Plans: OCTOBER II, 2012	CR 85/JOYNER RD			
Plan Included				Plan Ind						
Page # Y/N				Page #						
<u>51-3</u> <u>Y</u>] I. The applicable Erosion, Sediment of the year in which the land-di	tation and Pollution Controol Plan Checklist established by sturbing activity was permitted.	the Commission as of January I	5/-2	<u> </u>	28. Description of the nature of constru	·			
50-1 Y	2. Level II certification number issued by the Commission, signature and seal of the certified Design Professional.			5/-/	<u> </u>	29.A description of appropriate controls and measures that will be implemented at the construction site including:(I) initial sediment storage requirements and perimeter control BMPs,(2) intermediate grading and drainage BMPs,and (3) final BMPs.				
50-/ Y	·	the 24-hour local contact responsible for erosion, sedimento	ation and pollution controls.	51-1	[30. Description and chart or timeline of		· · · · · · · · · · · · · · · · · · ·	·	
50-/ Y	•	phone number of primary permittee. Te of the project or phase under construction.				the site (i.e.,initial perimeter and sea			· · · · · · · · · · · · · · · · · · ·	
50/53/54 Y	·	mbers for site location.Describe critical areas and any add	ditional measures that will be	51-1		activities, temporary and final stabili		pollutante in eterm water discha	vrana.	
	utilized for these areas.		annona madadi ad indi win bo	<u>5/-/</u>	<u> </u>	31.Description of the practices that will 32.Description of the measures that will				
50-I Y	7. Provide vicinity map showing sit	te's relation to surrounding areas.Include designation of s	pecific phase,if necessary.		<u> </u>	will occur after construction operati			Joharanis III Siorni Waler Inai	
50/53/54/55 Y	8. Graphic scale and north arrow.			50-1	Y	33.Design professional's certification .			development of the ES&PC	
53-/ Y	* , ,	lines with contour lines drawn at an interval in accordance	e with the following:			Plan as stated on page 15 of the p		·		
	· ·	d Contours:USGS I":2000′ topographical sheets d Contours:I":400′ centerline profile		50-1	Y	34. Design professional's certification s		•	• • •	
53-/ Y		ntributing drainage basins on the project site.		50-I	Y	and comprehensive system of BMPs 35.Certification statement and signatur				
N/A		and all state waters located on and within 200 feet of th	e project site.							
N/A		O-foot undisturbed buffers adjacent to state waters and a Authority.Clearly note and delineate all areas of impact.	any additional buffers	53-1		36. An estimate of the runoff coefficien completed.	ni or peak aischarge i lov	w or the site prior to and atter	CONSTRUCTION ACTIVITIES are	
55-/ Y		perennial and intermittent streams and other water bodies	into which storm water is	51-1	<u> </u>	37.Indication that non-exempt activities a measured from the point of wrested				
53-/ Y	14. Storm-drain pipe and weir velocities with appropriate outlet protection to accommodate discharges without erosion. Identify/Delineate all storm water discharge points.			51-1	Y		38.Indication that the design professional who prepared the ES&PC Plan is to inspect the installation of the initial sediment storage requirements and perimeter control BMPs within 7 days after installation.			
	15. Soil series for the project site and their delineation.			51-1	<u> </u>	are a set of the set of the first the first the first term of the first term o				
<u>53-/</u> <i>Y</i>	16. Identify the project receiving waters and describe all adjacent areas including streams, lakes, residential areas, wetlands, etc. which may be affected.			5/-/	Y	component must be certified by the design professional. 40.Indication that waste materials shall not be discharged to waters of the State,except as authorized by a Section 404				
N/A	17. Any construction activity which discharges storm water into an Impaired Stream Segment, or within I linear mile upstream of and within the same watershed as, any portion of an Biota Impaired Stream Segment must comply with Part III.C. of the Permit. Include the completed Appendix I listing all BMPs that will be used for those areas of the site which discharge to the Impaired Stream Segment.			<u>5/-/</u>	Y	permit. 41.Documentation that the ES&PC Plan is in compliance with waste disposal, sanitary sewer, or septic tank regulations during and after construction activities have been completed				
·	·	for sediment has been finalized for the Impaired Stream	Commont (Identified in	<u>5I-I</u>	Y	42.Provide complete requirements of ins				
	item 18 above) at least six mont	ths prior to submittal of NOI,the ES&PC Plan must address uded in the TMDL Implementation Plan.	s any sitespecific	5 <i>I-I</i>		43. Provide complete requirements of sa 44. Provide complete details for retention		•	g results.	
55-/ Y	19. Delineate on-site drainage and o	off-site watersheds using USGS I":2000' topographical she	eets.	5/-/		45. Description of analytical methods to			cation.	
50/51/53/54 Y	20. Initial date of the Plan and the	e dates of any revisions made to the Plan including the en	tity who requested the revisions.	51-2		46. Appendix B rationale for outfall san			1. 1 41	
50/53/54 Y	21. The limits of disturbance for e	each phase of construction.		<u>51-1</u>	Y	47.Clearly note statement in bold letters installation of erosion and sediment	·	,	•	
51-2 Y	22.Provide a minimum of 67 cubic	c yards of sediment storage per acre drained using a tem	porary sediment basin,			disturbing activities."	r com or modear co and p	or dorrous prior to, or concarrour vi	TITI, TUTIU	
	retrofitted detention pond, and/	or excavated inlet sediment traps for each common drainag	ge location. Sediment storage	<i>51-1</i>	Y	48.Clearly note maintenance statement in	n bold letters - "Erosion	control measures will be maintain	ned at all times.If	
	·	o and during all land disturbance activities until final stab				full implementation of the approved	plan does not provide fo	or effective erosion control,addit	<i>fonal</i>	
	•	plaining the decision not to use a sediment basin must be i	ncluded in the plan for each		***************************************	erosion and sediment control measur				
	,	hich a sediment basin is not provided.		<u>5/-/</u>	<u> </u>	49. Clearly note the statement in bold let		ea left exposed for a period gre	ater than 14 days	
51-2 Y		erformance has been documented to be equivalent to or sup essional(unless disapproved by EPD or the Georgia Soil ar		<u> 56</u>	Y	shall be stabilized with mulch or ten	•	finations must at a minimum most	the guidalines set forth is	
51/54 Y	24. Best Management Practices to minimize off-site vehicle tracking of sediments and the generation of dust.				<u> </u>	50.Provide detailed drawings for all state the Manual for Erosion and Sedimen	•	roarrons masi, ar a mirimiani, meer	The guidennes seriorni m	
51-2 Y	25.BMPs for concrete washdown of tools, concrete mixer chutes, hoppers and the rear of the vehicles. Washout of the				Y	51. Provide vegetative plan, noting all temp	•	getative practices.Include species	planting dates and	
	drum at the construction site is	s prohibited.				seeding, fertilizer, lime and mulching				
51-1 Y		ion of all petroleum spills and leaks.	the Hannel Eng French			will take place and for the appropri	ate geographic region of	f Georgia.		
[53/54] Y		ractices that are consistent with and no less stringent than a uniform coding symbols from the Manual, Chapter 6, with								
							REVISION DATES	STATE	OF GEORGIA	
			GEORGI/						OF TRANSPORTATION	
		UPDATED: JUNE 7,2012	A					OFFICE: DISTRICT	ENERAL NOTES	
		OI DINI LD. GOINE I, LOIL	DEPARTMENT						LNLNAL NUIES	
			OF TO A NICEO DE LA TEC	B.E		<u> </u>			DRAWING No.	
	·		TRANSPORTATIO	N					$\begin{array}{c c} \hline 51-003 \end{array}$	
•		1	1			l l	1	•		

11/6/2012 4:24:30 PM \\GDOT-DSN/\GOPLOT\QCF\d4_PDF_Out_mono_200dpl.gcf_agraves_C:\0006435\DGN\5/ 0006435EGN0/-3.prf_D4-Tifton